

# Wandering Technology Resource Guide

**Manufacturer listings including E-mail addresses and web sites follow at the end of the descriptive tables.**

**Disclaimer:** *Inclusion in this guide does not constitute endorsement by the VISN 8 Patient Safety Center of Inquiry in Tampa or of the Veterans Health Administration. The products in this guide are merely examples of various types of equipment available in the marketplace at a particular period in time. **We have no more information about particular equipment, purchasing or contracting than is presented here. Please do not request purchasing information from this office.***

## Table of Contents

Advanced Systems .....	3
Represent a combination of different features that are frequently customizable to each facility.	
Audible Alarms .....	6
Alarms that can present different sound tones with a variety of intensities if the resident leaves the monitored setting.	
Lockout Systems .....	8
These systems can be used to inactivate devices the resident may use to escape or wander.	
Optically Activated Alarms .....	9
These alarms use infrared light and other types of light beam to monitor patients. This light is sometimes invisible. When the resident crosses the light, the alarm will be activated.	
Pressure Activated Alarms.....	10
These alarms operate by monitoring change in pressure. They are positioned either under the mattress or in a chair under the patient. If the resident gets out of the bed or chair, there is a pressure shift and the alarm is activated.	
Pull Tab Alarms .....	12
Pull Tab alarms have a pin attached to a magnet which is connected to a monitoring device. The pin is attached to the resident's clothing via a cord. Whenever the cord is pulled, the alarm is activated.	
Visual Deterrents .....	14
These are physical barriers placed in the resident's path to prevent them from going out of a door or into a restricted area. Some of them camouflage the door with a photograph, while others simply provide a physical barrier without camouflage.	
Equipment Manufacturers/Distributors .....	15



## Advanced Systems

Product/Manufacturer	Description	Key Advantage
Advantage 1000 DE Secure Care Products	It is a small monitoring device with a key pad. It is placed at a door to monitor and prevent wanderer from getting out of the door.	The device unlocks the door for normal traffic flow but locks when the wanderer is approaching the door.
Advantage 1000 Secure Care Products	The small device placed at the restricted door. It is equipped with a key pad that allows authorized personnel to enter and exit the facility.	Allow only authorized personnel to go through the door.
Advantage 500 DE Secure Care Products	It is a small and programmable to recognize the time of day and day of the week. It is positioned at a restricted door.	It can be set to arm or disarm itself automatically at a specific hour of the day.
AVD-45 Dialer Care Electronics, Inc.	The dialer has a keypad that allows programming of numbers to call in case of an emergency. It is small and compatible with any phone system. It is placed at the monitored door. It also has a speaker.	It will re-dial if there is a busy signal and/or an unanswered number until someone answers.
Care Trak Mobile Locater Care Trak International, Inc.	The resident wears a small, light bracelet that contains a transmitter. The transmitter sends out a signal up to a mile away to a portable receptor.	Can be taken along on a trip because the receptor is small.
Code Alert Wandering Management RF Technologies	A small device is placed at the monitored door. It sends out audible and visual alerts to the caregiver when a resident attempts to exit the facility and automatically locks the door.	It can be customized to the facility need, providing flexibility to configure.
Delayed Egress Protect E.R.S. Inc.	It provides a way to keep resident inside but still allow staff to get in and out by the use of key pad connected to the locking system. It is integrated with the facility fire panel for code compliance.	Allow the caregiver to restrict resident's movements to a certain areas.
GPS Locator Phone Wherify Wireless, Inc.	The small, thin and lightweight phone can fit almost anywhere on the resident. Residents can be located using the internet or another phone.	It is small, lightweight and portable.
GPS Locator Wherify Wireless, Inc.	This device is worn like a watch. It is lightweight and allows easy location of the wanderer.	It provides the exact location of the wanderer within minutes.
Home Free at Home Home Free, Inc.	It sets a restricted area. If the resident crosses the restricted area, the alarm will sound. It plugs directly into the electricity and telephone outlets.	Allow the caregiver to restrict resident's movements to a certain areas.
Home Free On-Time Home Free, Inc.	It works by having the resident wear a lightweight, water-resistant wristwatch that will set off the alarm the alarm whenever the resident comes close to the monitored door.	Alert the caregiver of any emergency via pager interface.

Product/Manufacturer	Description	Key Advantage
<b>Locate 1</b> Fidelity TeleAlarm, LLC	It uses beacons that are placed at specifically located doors and hallways. A resident wears a dual-purpose activator that can activate the alarm and be used as nurse call interface.	Allow easy location of the resident by using a logging system.
<b>PatientCARE Wanderer Monitoring System</b> Care Electronics, Inc.	This system can be used by a facility to monitor up to 50 wanderers and individually identify them. The system has a lightweight, wrist-worn receiver for the resident that sends out a signal to a 26-ounce receiver mounted at the monitored door.	Allow quick and specific identification and location of wanderer.
<b>Perimeter Security</b> Vigil Health Solutions, Inc.	Door contacts are placed at the monitored door so when the resident opens the door, a signal is sent out to the vigil network.	Time and location of the opened door are displayed at the nurse's station and sent out to a pager.
<b>Resident Wander Alarm</b> Protect E.R.C. Inc.	The resident wears a lightweight, water-resistant bracelet that will set off the alarm whenever the resident comes close to the monitored door.	The alarm will be documented and paged to the staff with the alarm source.
<b>RoamAlert Wander Protection System</b> eXI Wireless Systems, Inc.	Residents wear a tag with a small radio frequency transmitter that sends a signal to the receiver at the restricted door.	Alert caregiver with resident's personal information.
<b>Sentry Emergency Call System</b> Heritage Medcall, Inc.	It is a CPU based system. It has computer monitor that allows annunciating pertinent calls on video and remote LCD displays, local pocket page or synthesized voice over 2-way radio.	Keep track of what is happening even if the caregiver is not there and alert caregiver of emergency situations via pager interface.
<b>The Guardian Wandering Control System</b> Guardian Systems	The resident wears an active tag that controls skin temperature. It can activate local alarms, lock doors, or send alarms to alpha numeric pagers.	If the active tag is taken off, the monitor senses it because there is no body temperature, the caregiver is alerted.
<b>The Sentry Invisible Perimeter System</b> Care Trak International, Inc.	The resident wears a small wristwatch transmitter. The system has a receiver that establishes a variable circle boundary that cannot be seen.	Mobile locator allows easy location of the wanderer.
<b>Vigil Dementia System</b> Virgil Health Solutions, Inc.	The system has software and sensors that continually monitor residents' rooms to detect unexpected behavior like extended time out of bed or in the restroom, leaving the room, even incontinence. Incidents are automatically reported via silent pager.	Send information to caregiver without the need of an audible or flashing alarm.
<b>Wander Care 100T</b> Care Electronics, Inc.	A portable system that can be used in the home or on a trip. A transmitter is attached on the wanderer's wrist, ankle or belt and is coded to provide a personal identifier for the wanderer. It allows tracking of the wanderer up to one mile.	The portable and wireless transmitter allows to quickly locate the wanderer.

Product/Manufacturer	Description	Key Advantage
<b>WanderGuard Selective Monitoring System</b> Stanley-Senior Technologies	The resident wears a wristband that activates the receiver alarm positioned at the monitored door.	It has an automatic door lock feature.
<b>Wandering Resident ID</b> Secure Care Products	The resident wears a transmitter with an ID code on their wrist. The small and lightweight receiver has a key pad is placed on the monitored door.	It has an automatic door lock feature.
<b>WatchMate</b> Xmark	The resident wears a small watchlet bracelet on their wrist or ankle and whenever s/he approaches the secured door, a magnetic lock is activated and an audible alarm will sound if the door is opened.	It has an automatic door lock feature.

## Audible Alarms

Product/Manufacturer	Description	Key Advantage
<b>Audio Alert</b> Lock Haven	The small and flat device is secured to a bed or chair with an integrated elastic strap. At the end of the strap, there is a clip that will be attached to the patient's clothing. If the patient leaves the immediate area, the device emits a piercing alarm to alert you.	It can sustain shock if it is dropped.
<b>Coded Exit Door Alarms</b> AliMed	A small rectangle alarm box with key pad is mounted on the door jamb and a small magnet, smaller than the index finger, is placed on the door.	The system requires a three-digit code that will prevent resident from tampering with the device.
<b>Door &amp; Window Alarm</b> Ageless Design	It comes with a special prong that can fit in the opening between the door and the doorjamb. The prong has a short wire with a pin at the end that is attached to a square alarm box the size of the palm of the hand. When the prongs open, the alarm sounds.	It will easily fit in any door or window.
<b>Door Alarm, Monitor with Remote Lamp Flasher</b> Ageless Design	A 1-3/4" x 3-1/2" x 1" transmitter attached to the door sends out a wireless signal to a 3" x 5" x 1-1/2" receiver/alarm which activates the alarm that sounds and flashes a lamp.	Both visual and audible alarms increase the likelihood of the alert being noticed by the caregiver.
<b>Door Alarm, Monitor with Remote Plug-in Alarm</b> Ageless Design	A 1-3/4" x 3-1/2" x 1" transmitter attached to the door sends out a wireless signal to a 3" x 5" x 1-1/2" receiver/alarm which activates the alarm.	It is small, lightweight and portable audio alarm.
<b>Door Monitoring System</b> Colonial Medical Assisted Devices	The system has a control unit (receiver) that is positioned on the monitored door, a small waterproof transmitter worn on the ankle. The transmitter sends out the signal to the receiver whenever the patient approaches the door.	The transmitter is waterproof.
<b>Key Pad Alarm</b> Ageless Design	It is small and lightweight alarm device that is placed at a monitored door. For someone to get out through the door, s/he has to punch a four-digit code on the device's key pad.	It prevents wandering patient to leave the house or facility.
<b>Locator Alarm</b> Colonial Medical Assisted Devices	The locator alarm is attached to the side of the patient on a tamper resistant belt. A cord is both attached to the alarm device and on the chair so when the resident gets up, the alarm is activated.	The alarm sound can be heard up to 125 feet away.

Product/Manufacturer	Description	Key Advantage
<b>Portable Door Alarm</b> <b>Top Security Products</b>	The alarm unit has a small metal chain that goes around the door knob. The metal chain has a pin at the end that is connected to a small and lightweight alarm box. Whenever a patient turns the door knob, the system sends out a piercing sound.	It has an electronic touch-activated sensor.
<b>Portable Wanderguard</b> <b>Stanley-Senior Technologies</b>	The lightweight wanderguard receiver is placed at the monitored door. The resident has a wrist worn transmitter that activates the alarm when s/he comes close to the door.	It is a stand-alone system.
<b>Qualcare Door Alarm</b> <b>AliMed</b>	It works by inserting a thin and flexible switch between the door and the door jamb. If the resident opens the door, the alarm is activated.	It will fit any door with no modification to the door or device.
<b>Wireless Anti-Wandering Alert System</b> <b>Smart Caregiver Corp.</b>	The resident wears a wristband transmitter with a specific number assigned to it. The receiver, which has a key pad, is placed at the monitored door. When the resident goes through the door, the number appears on the LCD display of the small receiver and the alarm is activated.	Identify the residents based on the number on the wristband that they are wearing.
<b>Wireless Door Guard Alarm</b> <b>AliMed</b>	The door guard alarm is a small device with color-coded buttons for each setting: green to turn unit on, yellow to reset alarm, red to turn unit off.	It has color-coded buttons for easier use.

## Lockout Systems

Product/Manufacturer	Description	Key Advantage
No Start Car Battery Switch Ageless Design	A small, fused device is attached to the car battery and make the car unable to start preventing the wanderer to get on the road. It is activated just by the turn of a knob.	It is compatible for any 12 or 24 volt batteries so it can be used for multiple cars eliminating the need to buy multiple devices to monitor one resident.



## Optically Activated Alarms

Product/Manufacturer	Description	Key Advantage
<b>InfraRed Bedside Monitor</b> Universal Medical Products, Inc.	The device is mounted and secured on the bed rail with velcro strips. It projects light beam to monitor patient's motion. whenever the patients crosses the light beam, the alarm is activated.	It has an invisible beam so the resident does not know which side of the bed is being monitored.
<b>Motion Detector and Remote Alarm</b> Ageless Design	It is equipped with a motion detector transmitter that is small and lightweight. It can be positioned anywhere because it can project either a large and a narrow beam of light.	The caregiver can choose the exact part of a room that needs to be monitored.
<b>Optical Bed Monitor</b> Smart Caregiver Corp.	The monitor is clipped on the bed and projects an infrared light beam. It provides no restraint to the patient. It can be installed under the bed to monitor when patient gets up or on the headboard of the bed to monitor when patients sits up.	Patient can move freely on the bed.
<b>PIR Alarm</b> AliMed	Alarm unit emits a fan-shaped beam that runs parallel to the bedside (in Bedside Model) or parallel to the bed's surface (in Over-the-Bed Model). The device is small enough to be placed on top or beside the bed.	Residents cannot see the beam so they cannot avoid it.
<b>Talking Motion Detective</b> Ageless Design	It is a two-piece wireless system. A motion detector is placed in the restricted room and a small set of speakers in the caregiver's room. The device allows pre-recorded message.	Caregivers can record their own voice as an alarm providing a familiar voice to the resident.
<b>Talking Sign</b> AliMed	It is a motion detector alarm with a pre-recorded message that will play whenever the resident gets into a specific range. It will work in a dark or lighted area	The system is wireless and can be customized.

## Pressure Activated Alarms

Product/Manufacturer	Description	Key Advantage
Bed Sentry MARK-III Universal Medical Products, Inc.	It is a 30" x 10" monitoring pad that employs micro-technology to lessen patient restraint requirements when monitoring. The pad is placed under the sheet. An electrical cord attached the pad to the small an lightweight monitoring device.	Caregiver can set up the alarm for instant or delayed signal to avoid false alarm.
Care Floor Pads Care Electronics, Inc.	It is a pressure-sensitive, sealed mats that activate an audible alarm when the patient's feet come in contact with the mat. It is placed in front of the patient's bed. The mats come in different sizes 17" x 23", 24" x 36", 27" x 62".	It has nurse call interface.
Care Mate- Movement Detection System Aid-Call PLC	It is a self-contained flat occupancy monitor that is positioned on the patient's chair. It can be positioned on a bed or chair and can be used in conjunction with either a bed or chair sensor pad.	It is small, lightweight and portable.
Deluxe Occupancy Control Care Electronics, Inc.	The 17" x 23" (pressure pad) and 11" x 13" (naugahyde cushion) are placed on the patient's chair o under the mattress. The monitor is connected to the pad via wire. The alarm is activated whenever there is a pressure shift.	It has nurse call interface.
FM01 Floor Mat System 1st Senior Care LLC	It is a moisture-resistant mat that can be put in front of a bed or a chair to monitor wandering patients.	It is moisture resistant.
HardWired Bed Sensor Alarm AliMed	With its extended cord, it can be positioned up to 25' away from the patient, so it's less probable that the patient will deactivate or tamper with it.	It is small, lightweight and portable.
Informer Plus Aid-Call PLC	The control unit is mounted on the bed and a pressure sensitive bed sensor pad is positioned across the width of the bed under the mattress or just beneath the sheets. When a patient leaves the bed, the alarm will sound.	It has nurse call interface.
Pressure Pad and Monitor for Chair 1st Senior Care LLC	The 15" x 10" can be placed virtually on any recliner with lift, wheel chair or common recliner. The monitor attached to the pad can not be turned off so patient cannot tamper with it.	It has longer battery life.
Pressure Sensor Pad AliMed	The pads are large enough so caregivers don't have to worry about critical placement issues. The pad is placed under the sheet	It has nurse call interface.
Primo Bed Sensor Care Electronics, Inc.	It provides comfort for the patient because it is handmade with soft materials and foam as a replacement for plastic sensors	It is comfortable and flexible.

Product/Manufacturer	Description	Key Advantage
	and covers that are mass produced. The product is a pad that is soft and conforms to the resident.	
<b>Smart Bed Monitor with Safety Auto-reset</b> 1 <sup>st</sup> Senior Care LLC	It is a self-contained flat occupancy monitor that is positioned on the patient's chair. It can be positioned on a bed or chair and can be used in conjunction with either a bed or chair sensor pad.	Nurse call light allows resident to ask for assistance by the touch of a button.
<b>Smart Floor Mat and Monitor</b> 1 <sup>st</sup> Senior Care LLC	The mat can be placed in front of the bed or in the doorway. The monitor at the headboard of the bed or on the wall closed to the doorway where the resident cannot tamper with it. The alarm is activated whenever the patient steps on the mat and it continues to sound even after the resident steps off of it.	The mat is washable and moisture-resistant.
<b>SmartCareGiver PPC-90 Chair Pressure Pad</b> 1 <sup>st</sup> Senior Care LLC	The alarm is activated when there is a pressure change on the mat caused by the patient stepping on it.	It is compatible with manufacturer's models.
<b>UltraCARE Occupancy Control Monitor</b> Care Electronics, Inc.	It learns the resident's size and shape and adjusts to the resident's movement. It uses a modernized technology to monitor the resident. It is designed for light weight resident and it can be transferred from a bed to a chair.	It is comfortable and durable.
<b>UMP Bed Sentry IV Pneumatic Alarm and Pad</b> AliMed	It is an under-the-mattress pad and large enough to considerably reduce false alarms. When the patient gets out of bed, a signal is sent through the nurse call system to the nurses' station. The alarm will stop and return to monitoring mode as soon as the patient goes back to bed.	In room alarm can be set to silent while the nurse station alarm is on.
<b>UMP Floor Sentry Mat</b> AliMed	The mat has a flat, pressure-sensitive surface and as soon as the patient steps on it, an alarm will sound and it can be placed beside a bed, in front of a chair or in a doorway, then plugged into the monitor.	No Weight Limit and durable.
<b>UnderSeat Alarm</b> Universal Medical Products, Inc.	Whenever there is a pressure shift caused by the resident trying to get up from the sling-seat wheelchair, the alarm will sound.	It has different alarm sounds.
<b>Wireless Remote Bed Alarm</b> Smart Caregiver Corp.	To monitor the patient, a weight sensing pressure pad is put on the bed, which activates the alarm whenever there is a pressure resulting from the patient's movement.	It is a small, lightweight, and portable wireless system.

## Pull Tab Alarms

Product/Manufacturer	Description	Key Advantage
<b>Deluxe Mobility Monitor</b> Care Electronics, Inc.	The monitor is a small device. There is an adjustable cord attached to the monitor in one end. The other end of the cord is attached to the patient's clothing. When the cord is pulled is from the monitor, the alarm is activated.	It has nurse call interface capability.
<b>Mobility Monitor Plus</b> Care Electronics, Inc.	It has an adjustable cord attached to the clothing of the patient that activates an alarm when the cord is pulled.	The cord can be adjusted to accommodate with patient's size.
<b>Personal Sentry</b> Universal Medical Products, Inc.	One end of a cord is attached onto the patient's clothing while the other end holds a magnet that connects to the alarm unit. Whenever the patient pulls on the cord, the alarm is activated.	There is also a visual alarm that leads the caregiver directly to the patient who needs assistance.
<b>Posey Personal Alarm</b> AliMed	The system controls the patient's movement by placing an adjustable cord to his/her clothing. When the cord gets pulled, it dislodges the magnet on the alarm unit and activates the alarm.	The cord can be adjusted to accommodate with patient's size.
<b>Qualcare Basic Alarm</b> AliMed	The alarm is activated whenever the pin connector is pulled from the alarm unit. The alarm unit can be fastened to a chair.	The cord can be adjusted to accommodate with patient's size.
<b>Qualcare Magnetic Alarm</b> AliMed	The magnetic pull switch of the monitor can be released from any angle. The system can be mounted securely on a wheelchair or secured onto the headboard of a bed.	The battery check feature alerts the caregiver when the battery is low.
<b>Qualcare Voice Alarm</b> AliMed	It is magnetic, pull-type cord alarm. The device is a small monitor with integrated speaker and micro phone. The system can be mounted onto the headboard of a bed using mounting bracket with a Velcro or screws. An adjustable cord is attached to the resident's clothing and the monitoring device.	A personal message can be recorded.
<b>QualCare Deluxe Pull Cord Alarm</b> AliMed	The alarm can be activated from any direction because the pin attached to the monitoring device is flexible. It includes an audible alarm and a visual alarm, a red light flashing on top of the box.	Caregiver is alerted when the battery is low
<b>Safety Sentry</b> Universal Medical Products, Inc.	If the resident breaks the magnetic seal between the clip and the alarm unit by pulling on the cord, the caregiver is alerted by an audible sound.	Residents cannot turn the device off without the caregiver noticing it because of the light indicator.
<b>Secure Alert Mate II</b> Personal Safety Corporation	The alarm box is clipped on the resident's chair. A cord with is attached to the alarm box via a pin and to the resident's clothing with a clip. Whenever the resident pulls	Pin can attached in two different positions for flexibility.

Product/Manufacturer	Description	Key Advantage
	the pin out of the unit, the alarm is activated.	
<b>Secure Alert Mate</b> <b>Personal Safety Corporation</b>	If the resident pulls the pin out of the alarm unit, the caregiver is alerted by an audible sound. There is a built-in safety switch used by resident to alert staff of any problem; this switch can also function as a battery tester.	The safety switch provides a quick way for the resident to ask for help.
<b>SmartCareGiver Full featured Pull-String Monitor with Magnetic Switch</b> <b>1<sup>st</sup> Senior Care LLC</b>	The system is rugged, has a durable construction, and has a Rare Earth 5x Magnet that helps in reducing false alarms. An adjustable cord is attached to the resident's clothing and the monitoring device to monitor patient's movement.	It is durable and rugged.
<b>UMP's Personal Sentry PS-5 &amp; PS-6</b> <b>Universal Medical Products, Inc.</b>	A pull tab alarm with an adjustable cord length that will alert the caregiver if the resident moves and detaches the magnet from the unit.	There is also a visual alarm that leads the caregiver directly to the patient who needs assistance.
<b>Unbreakable Magnetic Monitor for Chair or Bed</b> <b>1<sup>st</sup> Senior Care LLC</b>	It uses a Rare Earth Magnet unit that generates 10X more magnetic force to help reduce false alarms. An adjustable cord is attached to the resident's clothing and the monitoring device to monitor patient's movement	The system does not break easily.

## Visual Deterrents

Product/Manufacturer	Description	Key Advantage
<b>Adjustable Stop Banner</b> AliMed	A physical stop sign is placed at the restricted entrance. It can be adjusted up to 60 inches in width. To go with the increase in width, several banners can be joined together. It is secured with a Velcro hook-and-loop closure or screws.	It provides a clear off-limit-area signal to the resident.
<b>Door Murals - Bookshelves, Pantry</b> Ageless Design	Photographic mural is applied to the door to disguise it into something else like a book shelf.	The resident cannot differentiate between the photograph and a real shelf. They cannot SEE a way out.
<b>Door Stop Sign</b> Ageless Design	A physical stop sign is placed at the restricted entrance. The sign can be mounted easily on the door with Velcro strips. The sign is made with vinyl material so it can be wiped clean with soap and water.	This provides a clear visual warning to the resident telling them to stay out of this area because it is restricted.
<b>Qualcare Stop Strip</b> AliMed	It can fit doorways up to 53 inches. It clearly indicates areas that the resident is not supposed to enter with a stop sign that is placed in front of the entrance. It is secured with provided hook-and-loop strips and can be removed quickly in case of emergency.	It can be easily un-installed when there is no need for it and be placed somewhere else where there is a need for a patient's monitoring.
<b>Stop Siren</b> Stanley-Senior Technologies	The Stop Siren system presents a clear visual warning to the resident that the area is restricted with a banner attached to the door jamb with sturdy Dual Lock hook-and-loop fasteners. In addition to the visual warning, the system functions as a magnetically activated audible alarm.	An audible alarm is activated via a magnet attached to the banner and to the wall if patient crosses off-limit area.

## Equipment Manufacturers/Distributors

### 1st Senior Care LLC

16387 SW O'Neil  
Tigard, OR 97223  
Tel: (866) 822-7348  
(877) 835-8494  
<http://www.1stseniorcare.com>

### Ageless Design

12633 159th Court North  
Jupiter, FL 33478-6669  
Tel: (800) 752-3238  
E-Mail: [cs@alzstore.com](mailto:cs@alzstore.com)  
<http://www.thealzheimersstore.com>

### Aid-Call PLC

Linhay House  
Linhay Business Park Devon, UK  
Tel: (800) 052-3616  
E-Mail: [info@aidcall.co.uk](mailto:info@aidcall.co.uk)  
<http://www.aidcall.co.uk>

### AliMed

297 High Street  
Dedham, MA 02026  
Tel: (800) 225-2610  
E-Mail: [info@alimed.com](mailto:info@alimed.com)  
<http://www.alimed.com>

### Care Electronics, Inc.

4700 Sterling Drive Ste. D  
Boulder, CO 80301  
Tel: (800) 444-8284  
E-Mail: [donna@medicalshoponline.com](mailto:donna@medicalshoponline.com)  
<http://www.medicalshoponline.com>

### Care Trak International, Inc.

1202 Walnut Street  
Murphysboro, IL 62966  
Tel: (800) 842-4537  
<http://www.caretrak.com>

### Colonial Medical Assisted Devices

14 Celina Avenue - Unit 15  
Nashua, NH 03063  
Tel: (800) 323-6794  
E-Mail: [sales@colonialmedical.com](mailto:sales@colonialmedical.com)  
<http://www.colonialmedical.com>

### eXI Wireless Systems, Inc.

13551 Commerce Parkway, Suite 100 Richmond,  
BC, Canada V6V 2L1  
Tel: (800) 667-9689  
E-mail: [info@exi.com](mailto:info@exi.com)  
<http://www.exisystems.com>

### Fidelity TeleAlarm, LLC

2501 Kutztown Road  
Reading, PA 19605-2961  
Tel: (800) 483-0888  
E-mail: [fta@fidelitytelealarm.com](mailto:fta@fidelitytelealarm.com)  
<http://www.fidelitytelealarm.com>

### Guardian Systems

102 S. 54 St., Suite 1  
Chandler, AZ 85226  
Tel: (480) 940-8900  
E-mail: [ecall@guardianusa.com](mailto:ecall@guardianusa.com)  
<http://www.guardianusa.com>

### Heritage Medcall, Inc.

202 East Virginia Avenue  
Tampa, FL 33603  
Tel: (813) 226-0091  
E-mail: [email@heritagemedcall.com](mailto:email@heritagemedcall.com)  
<http://www.heritagemedcall.com>

### Home Free, Inc.

6629 West Mill Rd  
Milwaukee, WI 53218  
Tel: (800) 606-0661  
E-mail: [Contactusa@homefreesys.com](mailto:Contactusa@homefreesys.com)  
<http://www.homefreesys.com>

### Lock Haven

475 E. Eau Gallie Blvd.  
Indian Harbour Beach, FL 32937  
Tel: (321) 779-0340  
E-Mail: [lockinfo@locksmythe.com](mailto:lockinfo@locksmythe.com)  
<http://www.locksmythe.com/audio.html>

### Personal Safety Corporation

5300 North Park Place NE  
Cedar Rapids, IA 52402  
Tel: (800) 3-SECURE  
E-Mail: [info@psc.nu](mailto:info@psc.nu)  
<http://www.psc.nu>

**Protect E.R.S. Inc.**  
3975A Industrial Way  
Concord, CA 94520  
Tel: (800) 548-8805  
E-mail: [sales@protectors.com](mailto:sales@protectors.com)  
<http://www.protectors.com>

**RF Technologies**  
3125 N 126th St.  
Brookfield, WI 53005  
Tel: (800) 669-9946  
<http://www.rftechnologies.com>

**Secure Care Products**  
39 Chenell Drive  
Concord, NH 03301-8501  
Tel: (800) 451-7917  
E-mail: [dgilbert@securecare.com](mailto:dgilbert@securecare.com)  
<http://www.securecare.com>

**Smart Caregiver Corp.**  
1205 N. McDowell Blvd.  
Petaluma CA, 94954  
Tel: (800) 650-3637  
E-Mail: [sales@smartcaregivercorp.com](mailto:sales@smartcaregivercorp.com)  
<http://www.smartcaregivercorp.com/>

**Stanley-Senior Technologies**  
1620 North 20th Circle  
Lincoln, NE 68503  
Tel: (800) 983-3287  
E-mail: [info@seniortech.com](mailto:info@seniortech.com)  
<http://www.seniortech.com>

**Top Security Products**  
P.O. Box 3163  
Tualatin, OR 97062  
Tel: (800) 847-7134  
E-Mail: [info@topsecurityproducts.com](mailto:info@topsecurityproducts.com)  
[www.topsecurityproducts.com](http://www.topsecurityproducts.com)

**Universal Medical Products, Inc.**  
170 53rd St.  
Brooklyn NY, 11232  
Tel: (800) 716-0077  
E-Mail: [info@u-m-p.com](mailto:info@u-m-p.com)  
<http://www.u-m-p.com>

**Vigil Health Solutions, Inc.**  
2102 - 4464 Markham Street  
Victoria, British Columbia  
Canada V8Z 7X8  
Tel: (877) 850-1122  
E-mail: [info@vigil.com](mailto:info@vigil.com)  
<http://www.vigil-inc.com>

**Wherify Wireless, Inc.**  
2000 Bridge Pky, Suite 201  
Redwood Shores, CA 94065  
Tel: (650) 551-5200  
E-mail: [info@wherify.com](mailto:info@wherify.com)  
<http://www.wherifywireless.com>

**Xmark**  
309 Legget Drive  
Ottawa, Canada ON K2K 3A3  
Tel: (866) 55-Xmark  
E-mail: [service@xmarksystems.com](mailto:service@xmarksystems.com)  
<http://www.xmarksystems.com>